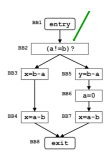
| | Very Busy Expressions | |
|----------------------------|---------------------------------------|--|
| Domain | Sets of Expressions | |
| Direction | Backward: | |
| | $in[b] = f_b(out[b])$ | |
| | out[b] = \(\lambda\) in[succ(b)] | |
| Transfer function | $f_b(x) = Use_b \cup (x - Kill_b)[1]$ | |
| Meet Operation (\Lambda) | n | |
| Boundary Condition | in[exit] = Ø | |
| Initial interior points | in[b] = U | |

Dominio: {(a-b)(b-a)}

| | Iterazione 1 | |
|-------------|------------------------------------|------------------------------|
| | IN[B] | OUT[B] |
| BB1 / Entry | 1 | (b-a) |
| BB2 | Ø ∪ {(b-a) - Ø} = (b-a) | {(a-b)(b-a)} ∩ (b-a) = (b-a) |
| BB3 | (b-a) ∪ {(a-b) - Ø} = {(a-b)(b-a)} | (a-b) |
| BB4 | (a-b) ∪ Ø = (a-b) | Ø |
| BB5 | (b-a) ∪ Ø = (b-a) | Ø |
| BB6 | Ø ∪ {(a-b) - (a-b)(b-a)} = Ø | (a-b) |
| BB7 | (a-b) ∪ Ø = (a-b) | Ø |
| BB8 / Exit | Ø | / |

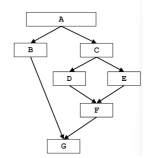


| | Dominator Analysis | |
|----------------------------|------------------------------|--|
| Domain | Sets of Basic Block | |
| Direction | Forward: | |
| | $out[b] = f_b(in[b])$ | |
| | $in[b] = \land out[pred(b)]$ | |
| Transfer function | f_b(x) = Gen_b ∪ x [2] | |
| Meet Operation (\Lambda) | n | |
| Boundary Condition | out[entry] = {entry} | |
| Initial interior points | out[b] = U | |



Dominio: {A, B, C, D, E, F, G}

| | Iterazione 1 | |
|---|-------------------------------------|------------------------|
| | IN[B] | OUT[B] |
| A | I . | A |
| В | A | B ∪ A = (A, B) |
| С | A | C U A = (A, C) |
| D | (A, C) | D ∪ (A, C) = (A, C, D) |
| E | (A, C) | E ∪ (A, C) = (A, C, E) |
| F | $(A, C, D) \cap (A, C, E) = (A, C)$ | F U (A, C) = (A, C, F) |
| G | (A, B) ∩ (A, C, F) = A | G U A = (A, G) |

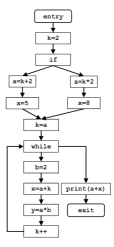


| | Constant Propagation | |
|-------------------------|--|--|
| Domain | Sets of Pair <variable, constant="" value=""></variable,> | |
| Direction | Forward: | |
| | $out[b] = f_b(in[b])$ | |
| | $in[b] = \land out[pred(b)]$ | |
| Transfer function | f_b(x) = if all Use_b in x then Gen_b U (x - Gen_b) else x - Gen_b [3] | |
| Meet Operation (∧) | n | |
| Boundary Condition | out[entry] = Ø | |
| Initial interior points | out[b] = U | |

| | | Iterazione 1 | |
|--------|--|---|--|
| | IN[B] | OUT[B] | |
| k=2 | ø | <k, 2=""></k,> | |
| f 1 | | | |
| a=k+2 | <k, 2=""></k,> | <a, 4=""> U (<k, 2=""> - <a, *="">) = <a, 4=""><k, 2=""></k,></a,></a,></k,></a,> | |
| x=5 | <a, 4=""><k, 2=""></k,></a,> | <x, 5=""> U (<a, 4=""><k, 2=""> - <x, *="">) = <a, 4=""><k, 2=""><x, 5=""></x,></k,></a,></x,></k,></a,></x,> | |
| if 2 | | | |
| a=k*2 | <k, 2=""></k,> | <a, 4=""> U (<k, 2=""> - <a, *="">) = <a, 4=""><k, 2=""></k,></a,></a,></k,></a,> | |
| x=8 | <a, 4=""><k, 2=""></k,></a,> | <x, 8=""> U (<a, 4=""><k, 2=""> - <x, *="">) = <a, 4=""><k, 2=""><x, 8=""></x,></k,></a,></x,></k,></a,></x,> | |
| end if | | | |
| k=a | <a, 4=""><k, 2=""><x, 5=""> ∩ <a, 4=""><k, 2=""><x, 8=""> = <a, 4=""><k, 2=""></k,></a,></x,></k,></a,></x,></k,></a,> | <k, 4=""> U (<a, 4=""><k, 2=""> - <k, *="">) = <a, 4=""><k, 4=""></k,></a,></k,></k,></a,></k,> | |
| while | <a, 4=""><k, 4=""></k,></a,> | <a, 4=""><k, 4=""></k,></a,> | |
| b=2 | <a, 4=""><k, 4=""></k,></a,> | | |
| x=a+k | <a, 4=""><b, 2=""><k, 4=""></k,></b,></a,> | <x, 8=""> U (<a, 4=""><b, 2=""><k, 4=""> - <x, *="">) = <a, 4=""><b, 2=""><k, 4=""><x, 8=""></x,></k,></b,></a,></x,></k,></b,></a,></x,> | |
| y=a*b | <a, 4=""><b, 2=""><k, 4=""><x, 8=""></x,></k,></b,></a,> | <y, 8=""> U (<a, 4=""><b, 2=""><k, 4=""><x, 8=""> - <y, *="">) = <a, 4=""><b, 2=""><k, 4=""><x, 8=""><y, 8=""></y,></x,></k,></b,></a,></y,></x,></k,></b,></a,></y,> | |
| k=k+1 | <a, 4=""><b, 2=""><k, 4=""><x, 8=""><y, 8=""></y,></x,></k,></b,></a,> | Ø U (<a, 4=""><b, 2=""><k, 4=""><x, 8=""><y, 8=""> - <k, *="">) = <a, 4=""><b, 2=""><x, 8=""><y, 8=""></y,></x,></b,></a,></k,></y,></x,></k,></b,></a,> | |

| | Iterazione 2 | |
|--------|--|---|
| | IN[B] | OUT[B] |
| k=2 | ø | <k, 2=""></k,> |
| if 1 | | |
| a=k+2 | <k, 2=""></k,> | <a, 4=""><k, 2=""></k,></a,> |
| x=5 | <a, 4=""><k, 2=""></k,></a,> | <a, 4=""><k, 2=""><x, 5=""></x,></k,></a,> |
| if 2 | | |
| a=k*2 | <k, 2=""></k,> | <a, 4=""><k, 2=""></k,></a,> |
| x=8 | <a, 4=""><k, 2=""></k,></a,> | <a, 4=""><k, 2=""><x, 8=""></x,></k,></a,> |
| end if | | |
| k=a | <a, 4=""><k, 2=""><x, 5=""> ∩ <a, 4=""><k, 2=""><x, 8=""> = <a, 4=""><k, 2=""></k,></a,></x,></k,></a,></x,></k,></a,> | <k, 4=""> U (<a, 4=""><k, 2=""> - <k, *="">) = <a, 4=""><k, 4=""></k,></a,></k,></k,></a,></k,> |
| while | <a, 4=""><k, 2=""> ∩ <a, 4=""><b, 2=""><x, 8=""><y, 8=""> = <a, 4=""></a,></y,></x,></b,></a,></k,></a,> | <a, 4=""></a,> |
| b=2 | <a, 4=""></a,> | <a, 4=""><b, 2=""></b,></a,> |
| x=a+k | <a, 4=""><b, 2=""></b,></a,> | <a, 4=""><b, 2=""></b,></a,> |
| y=a*b | <a, 4=""><b, 2=""></b,></a,> | <a, 4=""><b, 2=""><y, 8=""></y,></b,></a,> |
| k=k+1 | <a, 4=""><b, 2=""><y, 8=""></y,></b,></a,> | Ø U (<a, 4=""><b, 2=""><y, 8=""> - <k, *="">) = <a, 4=""><b, 2=""><y, 8=""></y,></b,></a,></k,></y,></b,></a,> |

| | Iterazione 3 | |
|--------|--|---|
| | IN[B] | OUT[B] |
| k=2 | Ø | <k, 2=""></k,> |
| if 1 | | |
| a=k+2 | <k, 2=""></k,> | <a, 4=""><k, 2=""></k,></a,> |
| x=5 | <a, 4=""><k, 2=""></k,></a,> | <a, 4=""><k, 2=""><x, 5=""></x,></k,></a,> |
| if 2 | | |
| a=k*2 | ≪, 2> | <a, 4=""><k, 2=""></k,></a,> |
| x=8 | <a, 4=""><k, 2=""></k,></a,> | <a, 4=""><k, 2=""><x, 8=""></x,></k,></a,> |
| end if | | |
| k=a | <a, 4=""><k, 2=""><x, 5=""> ∩ <a, 4=""><k, 2=""><x, 8=""> = <a, 4=""><k, 2=""></k,></a,></x,></k,></a,></x,></k,></a,> | <k, 4=""> U (<a, 4=""><k, 2=""> - <k, *="">) = <a, 4=""><k, 4=""></k,></a,></k,></k,></a,></k,> |
| while | <a, 4=""><k, 2=""> ∩ <a, 4=""><b, 2=""><y, 8=""> = <a, 4=""></a,></y,></b,></a,></k,></a,> | <a, 4=""></a,> |
| b=2 | <a, 4=""></a,> | <a, 4=""><b, 2=""></b,></a,> |
| x=a+k | <a, 4=""><b, 2=""></b,></a,> | <a, 4=""><b, 2=""></b,></a,> |
| y=a*b | <a, 4=""><b, 2=""></b,></a,> | <a, 4=""><b, 2=""><y, 8=""></y,></b,></a,> |
| k=k+1 | <a, 4=""><b, 2=""><y, 8=""></y,></b,></a,> | Ø U (<a, 4=""><b, 2=""><y, 8=""> - <k, *="">) = <a, 4=""><b, 2=""><y, 8=""></y,></b,></a,></k,></y,></b,></a,> |



[1] Use_b = Le espressioni che vengono usate nel blocco

Kill_b = {exp e: e contiene LHS della definizione nel BB}

[2] Gen_b = blocco attuale

[3] Aggiunge la variabile generata all'insieme delle coppie costanti se è ottenuta da sole costanti. Inoltre, rimuove l'eventuale coppia precedente di quella variabile dall'insieme.